MicroPatent Report

Report Summary:

Name of Session/Report: English Abstract WO99/02136 Report Created: 2009-05-01 - 16:00 GMT Number of records selected: 1

Table of Contents

1. WO1999002136A1 A61K **GREITHER PETER** METHOD AND DEVICE FOR PRODUCING A MULTI-LAYER, PHYSIOLOGICALLY TOLERATED PRESENTATION FORM



WO1999002136A1

MicroPatent Report

METHOD AND DEVICE FOR PRODUCING A MULTI-LAYER, PHYSIOLOGICALLY TOLERATED PRESENTATION FORM

[71] Applicant: GREITHER PETER; ENGEL DIETER WOLFGANG; BROCKER ERICH; TOMKA IVAN; ...

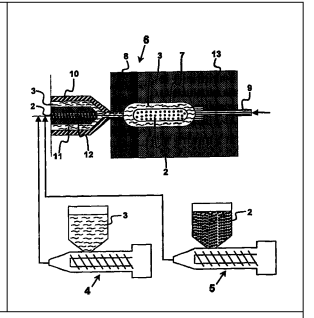
[72] Inventors: ENGEL, Dieter, Wolfgang; BROCKER, Erich; TOMKA, Ivan; MENARD, Rico

[21] Application No.: WO1998CH294A

[22] Filed: 19980706

[43] Published: 19990121

[**30**] **Priority:** EP EP1997111668A 19970709 ...



Go to Fulltext

Get PDF

[57] Abstract:

The invention relates to a multi-layer, physiologically tolerated presentation form for medicines, etc., which is produced using a method according to which a core component (2) and a coating component (3) are injected into a shared tool cavity (7) in such a way that the core component is fully coated by the coating component. At least the coating component made of a polymeric, preferably biopolymeric, material is processed thermoplastically. This method allows for the simultaneous production and filling of a presentation form with considerably simpler means and using a broader range of materials. More particularly, even coatings made of hard material can be produced and filled seamlessly.

[52] US Class:

[51] Int'l Class: A61K000948 A61J000307 B29C004516

[52] ECLA: A61J000307 A61K000948C B29C004516G

